Fall 2010 Levee Maintenance Deficiency Summary Report Overall LMA & Unit Ratings, including DWR Erosion Survey

San Joaquin River Basin

RD2095	Overall LMA	Total LMA		ll LMA Threshold Percent is less than %; however, U Rated Miles are present, so verall LMA Rating is M instead of A.				
Reclamation District No. 2095 Paradise	Rating	Miles						
Cut	M *	4.83	the Overall L	INA Rating is in ii				
Data diltara	NA NATIO	LLAGUE	NA . ALL NATIO	The second second 0/	PO Miles	chments		
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	PO Miles	CO Miles		
Earthen Levee	0.05	0.01	0.09	1.86%				
Vegetation		0.01			0.04			
Encroachments	0.01		0.01	0.21%	0.01			
Supplemental	0.05	0.05	0.05	5.400/				
DWR Erosion Survey	0.05	0.05	0.25	5.18%				
LMA Totals:	0.11	0.06	0.35	7.25% *	0.01	0.00		
Unit No. 01 Paradise Cut	Overall Unit Rating	Total Unit Miles	* Overall Unit Threshold Percent is less than 10.00%; however, U Rated Miles are present, so					
	M *	1.45	the Overall Unit Rating is M instead of A.					
D / 111			N4 : 411 N411	T	Encroad			
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	PO Miles	CO Miles		
Earthen Levee Encroachments	0.01		0.01	0.69%	0.01			
	0.01		0.01	0.09%	0.01			
Supplemental DWR Erosion Survey	0.01	0.01	0.05	3.45%				
,				01.10,1	0.04	0.00		
Unit Totals:	0.02	0.01	0.06	4.14% *	0.01	0.00		
Unit No. 02 San Joaquin River	Overall Unit Rating	Total Unit Miles	* Overall Unit Threshold Percent is less than 10.00%; however, U Rated Miles are present, so					
	M *	3.38	the Overall Unit Rating is M instead of A.					
					Encroad	hments		
Rated Item	M Miles	U Miles	M + 4U Miles	Threshold %	PO Miles	CO Miles		
Earthen Levee								
Vegetation	0.05	0.01	0.09	2.66%				
Supplemental								
DWR Erosion Survey	0.04	0.04	0.20	5.92%				
Unit Totals:	0.09	0.05	0.29	8.58% *	0.00	0.00		

LMA District Cover Sheet

Fall 2010 Levee Inspection Results

Reclamation District No. 2095 Paradise Cut

	Spring (March - May)	Summer ** (June - August)	Fall (September - November)	Winter ** (December - February)			
* Overall LMA Rating (Fall Only)			M				
	** Non-receipt of Su	mmer or Winter Inspe	ection Reports may effec	ct overall annual rating			
* SPRING INSPECTIONS: Overall maintenance ratings are not determined for the spring inspection results. Individual maintenance deficiencies are rated using the same criteria in the spring and in the fall. FALL INSPECTIONS: The overall maintenance rating shown above is based on operation and maintenance deficiencies identified within the attached unit inspection reports.							
omments							

Bank Unit Miles

Flood Control Project Maintenance Levee Inspections

Unit Cover Sheet

Fall 2010 Levee Inspection Results

Reclamation District No. 2095 Paradise Cut

Waterway

	Left	1.45								
	Spring (March - May)	Summer (June - August)	(September - November) Fall		Winter ber - February)					
Unit Maintenance Rating (Fall Only)			М							
Date of Inspection	3/30/2010		9/23/2010							
DWR Inspector	John Paasch		John Paasch							
Accompanied By	Rosie Silva RD 2095		Bob Pombo RD 2095							
project components	vinter (or summer) inspection p identified in the attached Leve n the results of our normal mai	e Inspection Report by	Mile. We have found no chan	ges in flo						
During the current w project components maintenance and th following changes in	winter (or summer) inspection p identified in the attached Leve e corrections we have made to a flood project conditions. ction below or on additional she in (Land Side, Water Side, or C	period, my staff or I have Inspection Report by maintenance deficiencet(s), identify change	e inspected the levee and assorting in addition to the results cies identified in the report, we of condition by: Start to End Le	ociated fl of our no have for evee Mile	ormal und the or GPS					
Comments										
information must also be s DWR with any additional s	One of the boxes above is to be checked by the Local Maintaining Agency (LMA). If the second box is checked, additional information must also be submitted. This Unit Cover Sheet should be signed and dated by the LMA Representative and returned to DWR with any additional sheets by September 30 (Summer Inspection) or March 31 (Winter Inspection). Please retain a copy for your records. Please mail all of this information to: DWR Summer/Winter Inspection Reports 3310 El Camino Avenue, Suite 200 Sacramento, CA 95821-9000									
X										
Signature of LMA Repres	sentative		Date							

Levee Inspection Report By Mile - Fall 2010

Reclamation District No. 2095 Paradise Cut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Paradise Cut	Left	1.45	10/21/2010 10/21/2010	John Paasch

LMR No.	Levee	Mile End	Category	Item	Location *	Rating	Action/Comment	GPS Latitud	e/Longitude End	Issue No. Photo
1	0.26		Earthen Levee	Animal Control	WS		No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows. Inspector Comments: Rodent burrows on waterside slope.	37.768793 ° -121.323518 ° -	37.768793 °	4
2	0.35	0.35	Earthen Levee	Encroachments	CR	W	Pipe Inspector Comments: No closure devices or flap gate on discharge pipe. Pipe penetrates freeboard of levee.	37.767822 ° -121.322835 °	37.767822 ° -121.322835 °	5
3	0.41	0.41	Earthen Levee	Erosion / Bank Caving	WS	W	Note and monitor erosion site. Inspector Comments: Sand from channel placed on top of levee slope. The eroding material is not part of the levee prism.	37.766942° -121.322287°	37.766942 ° -121.322287 °	6
4	0.54	0.54	Earthen Levee	Animal Control	WS	С	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.765227 ° -121.321197 °	37.765227 ° -121.321197 °	7
5	0.63	0.63	Earthen Levee	Trim / Thin Trees	LS	N	Tree stumps. Inspector Comments: 6 burned stumps on levee slope.	37.764407 ° -121.320110 °	37.764407 ° -121.320110 °	8
6	0.63	0.63	Earthen Levee	Animal Control	CR	С	No rodents visible, but rodent burrows visible; need to backfill and compact or grout borrows.	37.764380 ° -121.320092 °	37.764380 ° -121.320092 °	9
7	0.70	0.70	Earthen Levee	Encroachments	WS	W	Pipe Inspector Comments: Irrigation intake penetrates levee freeboard. No positive closure device present.	37.763780 ° -121.319147 °	37.763780 ° -121.319147 °	10
8	0.70	0.70	Earthen Levee	Encroachments	LS	РО	Buildings Inspector Comments: Pump house near RR.	37.763630 ° -121.319045 °	37.763630 ° -121.319045 °	11
9	0.73	0.74	Supplemental	DWR Erosion Survey	WS	M	Inspector Comments: 09/22/2010: No significant changes observed on site. There is now considerable vegetation at the water line and along the lower berm slope. However, the erosion on the lower berm slope is still present and has not been corrected. 08/06/2010: Recommended for local maintenance issue, per CLRO. [2010 SiteID: RD2095U01RM6.74]	37.763630 ° -121.319000 ° -	37.763630° -121.319000°	2 Y
10	0.75	0.75	Earthen Levee	Trim / Thin Trees	LS	С	Trim trees to at least five feet above ground level. Inspector Comments: Trees south of RR.	37.763048 ° -121.319090 °	37.763048 ° -121.319090 °	12
11	0.86	0.86	Supplemental	DWR Erosion Survey	WS	U	Inspector Comments: 09/22/2010: No significant changes observed. Sloughing of the existing rip rap possibly due to a combination of steep slope and undesirable flood conditions. 08/06/2010: Recommended as local maintenance issue, per CLRO. [2010 SiteID: RD2095U01RM6.88]	37.761960 ° -121.318140 °	37.761960 ° -121.318140 °	1 Y

* Location

LS: Land Side

WS: Water Side

CR: Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected/Rated

Levee Inspection Report By Mile - Fall 2010

Reclamation District No. 2095 Paradise Cut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Paradise Cut	Left	1.45	10/21/2010 10/21/2010	John Paasch

								10/21/2010	raasi	JII
LMR	Levee	Mile	Catamani	lkom	Location	Rating	A abitati (O a mara a mb	GPS Latitud	le/Longitude	Issue No.
No.	Start	End	Category	Item	tion	ing	Action/Comment	Start	End	Photo
12	0.88	0.88	Earthen Levee	Encroachments	LS	W	Pipe Inspector Comments: Large pump platform for drainage into San Joaquin River. Three pumps. No positive closure devices. Pipe penetrates levee freeboard. No flap gate at outlet.	37.761362 ° -121.318062 °	37.761362 ° -121.318062 °	15
13	0.88	0.88	Earthen Levee	Encroachments	WS	W	Pipe Inspector Comments: Gravity drain through base of levee. Positive closure on waterside hinge point. Flap gate obstructed by debris has been cleared.	37.761337 ° -121.318047 °	37.761337 ° -121.318047 °	16 Y
14	0.92	0.92	Earthen Levee	Encroachments	LS	M	Pipe Inspector Comments: North pipe is disconnected from pump with no closure devices or flap gate. Pipe runs through levee freeboard. Corrosion on waterside outlet. Hole cut on waterside hinge point where syphon breaker should be.	37.760758 ° -121.317720 °	37.760758 ° -121.317720 °	17
15	0.92	0.92	Earthen Levee	Encroachments	LS	W	Pipe Inspector Comments: Pipe on south is connected with syphon breaker at hinge point.	37.760792 ° -121.317705 °	37.760792 ° -121.317705 °	18
16	0.93	1.45	Earthen Levee	Encroachments	LS	С	Agricultural tilling Inspector Comments: Discing at toe of levee is cutting into levee slope. Material sraped back toward levee toe.	37.760620 ° -121.317705 °	37.759183 ° -121.308268 °	20
17	1.23	1.23	Earthen Levee	Animal Control	LS	С	Exterminate rodents and backfill and compact or grout burrows.	37.759383 ° -121.312390 °	37.759383 ° -121.312390 °	22

* Location

LS : Land Side

WS : Water Side

CR : Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected/Rated

Levee Inspection Report By Mile - Fall 2010

Reclamation District No. 2095 Paradise Cut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Paradise Cut	Left	1.45	10/21/2010 10/21/2010	John Paasch

Levee Mile Report Line	g
Start Levee Mile	
End Levee Mile	
	Water Side
	113131 2122
Category	Supplemental
Item	DWR Erosion Survey
Downstream view of site	
SJR2010_RM6.74U1LM.73LBa.j	ipg

Levee Mile Report Line	9
Start Levee Mile	0.73
End Levee Mile	0.74
Location	Water Side
Category	Supplemental
Item	DWR Erosion Survey
Downstream view of site	looking from the RxR

SJR2010_RM6.74U1LM.73LBb.jpg

crossing.

	•
Levee Mile Report Line	9
Start Levee Mile	0.73
End Levee Mile	0.74
Location	Water Side
Category	Supplemental
Item	DWR Erosion Survey
Downstream view of the pipe and pump.	site. Note the siphon







* Location	
LS : Land Side	
M/C · M/otor Cido	

SJR2010_RM6.74U1LM.73LBc.jpg

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected/Rated

Levee Inspection Report By Mile - Fall 2010

Reclamation District No. 2095 Paradise Cut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Paradise Cut	Left	1.45	10/21/2010 10/21/2010	John Paasch

Levee Mile Report Line	9	
Start Levee Mile	0.73	
End Levee Mile	0.74	
Location	Water Side	
Category	Supplemental	
Item	DWR Erosion Survey	
Downstream view of the site.		
SJR2010_RM6.74U1LM.73LBd.jpg		

Levee Mile Report Line	11	
Start Levee Mile	0.86	
End Levee Mile	0.86	
Location	Water Side	
Category	Supplemental	
Item	DWR Erosion Survey	
Downstream view of iste.		

SJR2010_RM6.88U1LM.86LBa.jpg

Levee Mile Report Line	11		
Start Levee Mile	0.86		
End Levee Mile	0.86		
Location	Water Side		
Category	Supplemental		
Item	DWR Erosion Survey		
Upstream view of site.			







* Location	
LS : Land Side	
WS · Water Side	

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected/Rated

Levee Inspection Report By Mile - Fall 2010

Reclamation District No. 2095 Paradise Cut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 Paradise Cut	Left	1.45	10/21/2010 10/21/2010	John Paasch

Levee Mile Report Line	11			
Start Levee Mile	0.86			
End Levee Mile	0.86			
Location	Water Side			
Category	Supplemental			
Item	DWR Erosion Survey			
Downstream view of site.				
SJR2010_RM6.88U1LM.86LBc.jpg				

Levee Mile Report Line	11		
Start Levee Mile	0.86		
End Levee Mile	0.86		
Location	Water Side		
Category	Supplemental		
Item	DWR Erosion Survey		
Unetroom view of cite from upper clone			

Upstream view of site from upper slope.

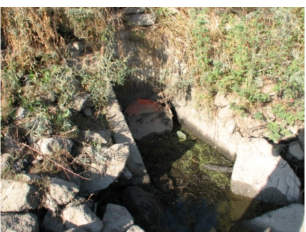
SJR2010_RM6.88U1LM.86LBd.jpg

Levee Mile Report Line	13	
Start Levee Mile	0.88	
End Levee Mile	0.88	
Location	Water Side	
Category Earthen Levee		
Item	Encroachments	
Gravity drainage outlet flapgate blocked by debris.		

jpaasch_f_20101021_487.jpg







* Location	
LS : Land Side WS : Water Side	
WS : Water Side	

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected/Rated

Levee Inspection Report By Mile - Fall 2010

Reclamation District No. 2095 Paradise Cut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector	
Unit No. 01 Paradise Cut	Left	1.45	10/21/2010 10/21/2010	John Paasch	

Levee Mile Report Line	13	
Start Levee Mile	0.88	
End Levee Mile	0.88	
Location	Water Side	
Category	Earthen Levee	
Item	Encroachments	
Gravity drain inlet.		
jpaasch_f_20101021_488.jpg		



Bank Unit Miles

Flood Control Project Maintenance Levee Inspections

Unit Cover Sheet

Fall 2010 Levee Inspection Results

Reclamation District No. 2095 Paradise Cut

Waterway

	Left	3.38			
			(September - November) Fall		Winter ber - February)
Unit Maintenance Rating (Fall Only)			M		
Date of Inspection	3/30/2010		9/23/2010		
DWR Inspector	John Paasch		John Paasch		
Accompanied By	Rosie Silva RD 2095		Bob Pombo RD 2095		
project components conditions other that deficiencies identifies During the current w project components maintenance and the following changes in (In the comment see	vinter (or summer) inspection p identified in the attached Leven in the results of our normal mai and in the enclosed report. vinter (or summer) inspection p identified in the attached Leven e corrections we have made to in flood project conditions.	ee Inspection Report by intenance and the corresponding to the correspon	wide. We have found no char ections we have made to main re inspected the levee and ass wide. In addition to the results cies identified in the report, we of condition by: Start to End L	nges in flo itenance occiated fl s of our no e have for evee Mile	lood project lood ormal und the
Comments	n (Land Side, Water Side, or C	Jown), item identificati	on, and description of the curr	ent condi	
One of the boxes above is information must also be s	3	eet should be signed a	nd dated by the LMA Represe ch 31 (Winter Inspection). Ple espection Reports es, Suite 200	ntative an	nd returned to
x					
Signature of LMA Repres	sentative		Date		

Levee Inspection Report By Mile - Fall 2010

Reclamation District No. 2095 Paradise Cut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Left	3.38	10/21/2010 10/21/2010	John Paasch

LMR	Levee	Mile	Category	Item	Location	Rating	Action/Comment	GPS Latitud	de/Longitude	Issue No.
No.	Start	End	Category	пеш	tion	ng	Action/Comment	Start	End	Photo
1	0.00	2.75	Earthen Levee	Vegetation	LS	Α	Remove the wild growth other than native grasses from the levee slopes. Inspector Comments: Mowing has greatly improved access and visibility of levee slopes.	37.759174 ° -121.308511 °	37.726466 ° -121.299629 °	9 Y
2	0.17	0.31	Earthen Levee	Encroachments	LS	С	Agricultural tilling	37.757630 ° -121.306530 °	37.755663 ° -121.305733 °	5
3	0.45	0.45	Earthen Levee	Slope Stability	LS	W	Repair the levee slope damaged by vehicle traffic and prevent access where possible. Inspector Comments: 4 wheeler traffic on levee slope. Straw placed to minimize erosion.	37.753697 ° -121.305812 °	37.753697 ° -121.305812 °	7
4	0.47	0.58	Earthen Levee	Encroachments	LS	С	Agricultural tilling	37.753452 ° -121.305500 °	37.752038 ° -121.304512 °	8
5	0.62	0.62	Earthen Levee	Vegetation	LS	М	Elderberries are blocking visibility and flood fight capability.	37.751668 ° -121.304302 °	37.751668 ° -121.304302 °	6
6	0.76	0.76	Earthen Levee	Encroachments	WS	W	Pipe Inspector Comments: Two pipes penetrate levee freeboard. Syphon breakers present.	37.749710 ° -121.303263 °	37.749710 ° -121.303263 °	11
7	0.80	0.80	Earthen Levee	Encroachments	WS	W	Pipe Inspector Comments: Intake pump and pipe.	37.749337 ° -121.302552 °	37.749337 ° -121.302552 °	13
8	0.98	0.98	Earthen Levee	Vegetation	WS	M	Elderberries are blocking visibility and flood fight capability.	37.749737 ° -121.300002 °	37.749737 ° -121.300002 °	940
9	1.01	1.01	Earthen Levee	Vegetation	WS	U	Elderberries are blocking visibility and flood fight capability. Inspector Comments: new photo Dense bush within 20' of crown on waterside slope.	37.749650 ° -121.299362 °	37.749650 ° -121.299362 °	941 Y
10	1.03	1.03	Earthen Levee	Vegetation	ws	М	Elderberries are blocking visibility and flood fight capability.	37.749557 ° -121.299053 °	37.749557 ° -121.299053 °	942
11	1.09	1.09	Earthen Levee	Trim / Thin Trees	LS	N	Tree stumps. Inspector Comments: 4 stumps	37.748254 ° -121.298993 °	37.748254 ° -121.298993 °	3
12	1.31	1.31	Earthen Levee	Trim / Thin Trees	LS	N	Tree stumps.	37.745502 ° -121.297760 °	37.745502 ° -121.297760 °	4
13	1.33	1.33	Earthen Levee	Encroachments	LS	С	Tree or limb Inspector Comments: Burnt tree stump on levee slope has been removed.	37.745057 ° -121.297618 °	37.745057 ° -121.297618 °	14
14	1.54	1.54	Earthen Levee	Vegetation	WS	M	Elderberries are blocking visibility and flood fight capability.	37.742828 ° -121.297532 °	37.742828 ° -121.297532 °	12
15	1.67	1.67	Earthen Levee	Encroachments	CR	W	Pipe Inspector Comments: Discharge pipe into San Joaquin River. Anti-syphon valve present. Pipe penetrates levee freeboard.	37.741140 ° -121.296328 °	37.741140 ° -121.296328 °	15

* Location				
LS: Land Side				
WS : Water Side				

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected/Rated

Levee Inspection Report By Mile - Fall 2010

Reclamation District No. 2095 Paradise Cut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Left	3.38	10/21/2010 10/21/2010	John Paasch

					u o	ouq				10/21/2010	Paaso	cn
LMR	Levee	_	Category	Item	Location	Rating	Action/Comment			GPS Latitude		Issue No.
16	1.67	1.67	Earthen Levee	Erosion / Bank Caving	WS		Schedule repair of erosion site prior to the ne Inspector Comments: Erosion of levee slope has been backfilled and compacted.			Start 37.741126 ° -121.296329 ° -	End 37.741126 ° 121.296329 °	16
17	1.77	1.80	Supplemental	DWR Erosion Survey	WS	U	Inspector Comments: 9/22/2010: No signfica observed on site. There is moderate vegetati the berm. Despite the erosion occurring on the corrective action should be taken before the becomes severe. [2010 SiteID: RD2095U02RM60.62]	ion gro	owth on	37.740196° -121.297662° -	37.740196 ° 121.297662 °	1 Y
18	1.85	1.89	Supplemental	DWR Erosion Survey	WS	M	Inspector Comments: 09/23/2010: At the time inspection, the erosion site was difficult to vie levee. Erosion is located on the bank toe, be existing rip rap. There were no signs of repair has the site been reported to be repaired by Images taken from last year indicate that exist at the bank toe has sloughed exposing the unsoils. Weakening of the toe could lead to futurinstability. 08/05/2010: Recommended for annual assessmonitoring during flood events, per CLRO. [2010 SiteID: RD2095U02RM60.69]	ew from the low the disting resident in the disting resident in the lower lander lande	m the e ite, nor strict. ip rap ying nk	37.738880° -121.298260° -	37.738880 ° 121.298260 °	2 Y
19	1.90	1.90	Earthen Levee	Animal Control	LS	С	No rodents visible, but rodent burrows visible backfill and compact or grout borrows.	e; need		37.738252 ° -121.298068 ° -	37.738252 ° 121.298068 °	17
20	2.10	2.10	Earthen Levee	Encroachments	WS	W	Pipe			37.735483 ° -121.297912 ° -	37.735483 ° 121.297912 °	19
21	2.14	2.14	Earthen Levee	Vegetation	WS	М	Elderberries are blocking visibility and flood f	fight ca	apability.	37.734858 ° -121.297758 ° -	37.734858 ° 121.297758 °	20 Y
22	2.39	2.39	Earthen Levee	Encroachments	CR	W	Pipe			37.731555 ° -121.298283 ° -	37.731555 ° 121.298283 °	23
23	2.58	2.58	Earthen Levee	Animal Control	LS	С	Exterminate rodents and backfill and compact burrows.	ct or g	rout	37.728912 ° -121.299110 ° -	37.728912 ° 121.299110 °	24
24	2.72	2.72	Earthen Levee	Encroachments	CR	W	Pipe Inspector Comments: Pipe connections have Permit application needed for this emergency			37.726893 ° -121.299542 ° -	37.726893 ° 121.299542 °	26
25	2.73	2.73	Earthen Levee	Encroachments	CR	W	Pipe Inspector Comments: Discharge pipe with clastructure on waterside hinge point.	losure		37.726733 ° -121.299367 ° -′	37.726733 ° 121.299367 °	25

* Location

LS : Land Side

WS : Water Side

CR : Crown

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected/Rated

Levee Inspection Report By Mile - Fall 2010

Reclamation District No. 2095 Paradise Cut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Left	3.38	10/21/2010 10/21/2010	John Paasch

Levee Mile Report Line	1				
Start Levee Mile	0.00				
End Levee Mile	2.75				
Location	Land Side				
Category	Earthen Levee				
Item	Vegetation				
Recent mowing has greatly improved access and visibility down levee slopes.					

jpaasch_f_20101021_494.jpg

Levee Mile Report Line	9				
Start Levee Mile	1.01				
End Levee Mile	1.01				
Location	Water Side				
Category	Earthen Levee				
Item Vegetation					
Elderberry blocks visibility of levee slope.					

jpaasch_f_20101021_491.jpg

Levee Mile Report Line	17				
Start Levee Mile	1.77				
End Levee Mile	1.80				
Location	Water Side				
Category	Supplemental				
Item	DWR Erosion Survey				
I Instream view of the site from the levee crown					

Upstream view of the site from the levee crown. Note the dense vegetation on the berm.

SJR2010_RM60.62U2LM1.78a.jpg







** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected/Rated

Levee Inspection Report By Mile - Fall 2010

Reclamation District No. 2095 Paradise Cut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Left	3.38	10/21/2010 10/21/2010	John Paasch

Levee Mile Report Line	17				
Start Levee Mile	1.77				
End Levee Mile	1.80				
Location	Water Side				
Category	Supplemental				
Item	DWR Erosion Survey				
Upstream view of the site.					
SJR2010_RM60.62U2LM1.78b.jpg					

Levee Mile Report Line	17
Start Levee Mile	1.77
End Levee Mile	1.80
Location	Water Side
Category	Supplemental
Item	DWR Erosion Survey
Upstream view of the site	2

SJR2010_RM60.62U2LM1.78c.jpg

Levee Mile Report Line	17
Start Levee Mile	1.77
End Levee Mile	1.80
Location	Water Side
Category	Supplemental
Item	DWR Erosion Survey
Photo taken in 2009. Fro	nt view of the erosion

from a boat.

SJR2010_RM60.62U2LM1.78d.jpg







* Location	
LS : Land Side	
14/0 - 14/-4 0:-1-	

** Rating

A : Acceptable
M : Minimally Acceptable
U : Unacceptable

PO : Partially Obstructing CO : Completely Obstructing N : Not Inspected/Rated

Levee Inspection Report By Mile - Fall 2010

Reclamation District No. 2095 Paradise Cut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Left	3.38	10/21/2010 10/21/2010	John Paasch

Levee Mile Report Line	18	
Start Levee Mile	1.85	
End Levee Mile	1.89	
Location	Water Side	
Category	Supplemental	
Item	DWR Erosion Survey	
Direct view of erosion. Photo taken in 2009.		
SJR2010 RM60.69U2LM1.87LB;	a.ing	

Levee Mile Report Line	18
Start Levee Mile	1.85
End Levee Mile	1.89
Location	Water Side
Category	Supplemental
Item	DWR Erosion Survey
Downstroam view of oros	ion Note emergent

Downstream view of erosion. Note emergent vegetation on the extended berm. Photo taken in 2009.

SJR2010_RM60.69U2LM1.87LBb.jpg

Levee Mile Report Line	18	
Start Levee Mile	1.85	
End Levee Mile	1.89	
Location	Water Side	
Category	Supplemental	
Item	DWR Erosion Survey	
Direct view of erecion Fracion is accurring at the		

Direct view of erosion. Erosion is occurring at the bank, just below the existing rip rap. Photo taken in 2009.

SJR2010_RM60.69U2LM1.87LBc.jpg







Levee Inspection Report By Mile - Fall 2010

Reclamation District No. 2095 Paradise Cut

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 San Joaquin River	Left	3.38	10/21/2010 10/21/2010	John Paasch

Levee Mile Report Line	21	
Start Levee Mile	2.14	
End Levee Mile	2.14	
Location	Water Side	
Category	Earthen Levee	
Item	Vegetation	
Vegetation on waterside slope obstructs access and visibility.		
jpaasch_f_20101021_493.jpg		

